MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE



(UGC – AUTONOMOUS)

(Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi)
An ISO 9001, 2015 Certified Institution
www.mits.ac.in

EXAMINATION SECTION – NOTIFICATION DATED: 07.12.2020

Revised B. Tech – I Year II Semester II Mid – Term Test Schedule – December- 2020

B.Tech I Year II Semester – R18 (2019 Admitted Batch)

Academic Year – 2019 - 20

Timings: FN: 10:30 AM to 12:00 PM

DATE / DAY	Electrical & Electronics Engineering (EEE)	Mechanical Engineering (ME)	Computer Science & Engineering (CSE)	Civil Engineering (CE)	Electronics & Communication Engineering (ECE)	Computer Science of Technology (CST)
11.12.2020 Friday				Engineering Physics 18PHY101	Physics Electromagnetic Theory 18PHY103	Modern Physics 18PHY102
12.12.2020 Saturday	Engineering Chemistry 18CHE101 (Common to EEE,ME,CSE)					
13.12.2020 Sunday				Basi	c Electrical Engineering 18E (Common to CE,ECE,CST	
14.12.2020 Monday	C Programming & Data Structures 18CSE102 (Common to EEE,ME,CSE)					
15.12.2020 Tuesday				C Programming & Data Structures 18CSE102 (Common to CE,ECE,CST)		
16.12.2020 Wednesday	LATC&NM 18MAT106		Linear Algebra 18MAT110	LA&DE 18MAT102		Linear Algebra 18MAT110
17.12.2020 Thursday		LACV & ODE 18MAT107			LACV & ODE 18MAT107	
19.12.2020 Saturday	Professional English 18ENG101 (Common to EEE,ME,CSE)					

**Engineering Graphics Time Table will be published later

Note: (i) Any clashes or omissions in the time table may please be informed to the Controller of Examinations Immediately.

(ii) Even if Government declares holiday on any of the above dates, the examination shall be conducted as usual

ONTROLLER OF EXAMINATIONS

ate: 0792,2020 OF EXAMINATIONS

Copy to: P.A to Principal ECHNOLOGY & SCIENCE

All the HODs for circulation among the staff members and display on notice board,

Assistant Controllers of Examinations,

Senior Administrative Officer, Senior Placement Officer.

Transport in charge

PRINCIPAL

Madanapalle Institute of

Technology & Science

MADANAPALLE